

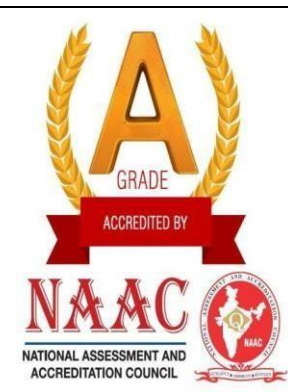
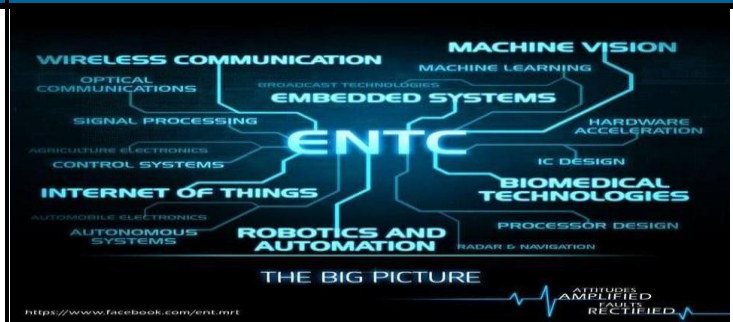


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Savitribai Shikshan Prasarak Mandal's
N.B.Navale Sinhgad College of Engineering, Solapur

Special points of interest:

- ◆ HOD's PERSPECTIVE
- ◆ VISION
- ◆ MISSION
- ◆ GOALS AND OBJECTIVES OF DEPARTMENT



PERSPECTIVE OF HOD



Dr. S M Jagade
HOD

I take the privilege to welcome you all to the Dept. of Electronics & telecommunication at N. B. Navale Sinhgad College of Engineering, Kegaon, Solapur. The department seeks to combine excellence in education and research with survive to the industry. Our laboratories have been very well established not only to cover complete syllabus but to motivate students to learn beyond the syllabus which definitely develops complete knowledge of the subject and develop skill sets of students to become promising engineers in future. The core values of the department help the students to develop their overall personality and make them worthy technocrat to compete and work at global level. Our department has been conducting various workshops, STTPs to keep the faculties and students to enhance the knowledge in their domain.

Newsletter

Academic Year 23-24
sem-I

VISION OF DEPARTMENT

To develop competent technocrats who strive continuously in pursuit of professional excellence in the field of Electronics and Telecommunication Engineering.

MISSION OF DEPARTMENT

To nurture the education eco-system by providing the state of art facilities and competitive environment for continuous improvement in Teaching-Learning process.

- ◆ To make students aware about the responsibilities towards ethical, societal and environmental insights while pursuing their curricular activities.

News of Department

GOALS AND OBJECTIVES OF DEPARTMENT

- Induction Program
- Value Addition Program
- Guest Lectures
- Umang 2k24
- Faculty Achievements
- Student Achievements
- Placements

- ◆ To adopt and implement the best educational practices for continuous improvement of teaching-learning process.
- ◆ To inculcate comprehensive knowledge amongst students for achieving their goals in electronics and allied fields.
- ◆ To develop state of art laboratories in association with reputed industries and institutes for project based learning and research activities.
- ◆ To motivate and guide students for attaining higher Ranks in University and Competitive Examinations.
- ◆ To implement activity plan for overall development of students.
- ◆ To strengthen the students with essential skills for Higher Education and increase Placements in Industries.
- ◆ To initiate relevant Value addition program and certifications for improving employability.
- ◆ To foster entrepreneurship among the students through innovative ideas and solutions for the betterment of society.
- ◆ To encourage and promote Consultancy and Research Activities.
- ◆ To establish Professional Bodies, students forum for life skill development.
- ◆ To be recognized as center of excellence

Departmental Activities

Induction Program

Curricular

Day, Date & time of Activity	21/08/2023 , Monday, 10.00 am to 12.30 am
Name of activity	Orientation Program for SY students
Venue of activity	Classroom no.1 , Dept. of E&TC
Year / Class	SYBtech students
No. of students	43
Staff coordinator	Prof. M S Navale

Description of Activity:

The SYB Tech students coming for first time to the department have been introduced to the departmental staff and activities in the department..All the Staff members interacted with students and gave an idea regarding the academics, T & P activities,ETOS,SDCC,VAP,ICC,Project and overall discipline of the department.

Activity Photographs:



Value Addition Program

Date of Activity held	16/08/2023 to 20/08/2023
Time	10:00 am to 5:30 pm
Type of Activity (cultural/curricular/co-curricular)	Co-curricular (VAP on “Arduino-A Hand on Approach”)
Resource Person	Prof. A. A. Kshirsagar , Prof. V. N. Jokare , Prof. S. S. Hippargi
Professional Details of Resource Persons	Asst. Professor, E & TC Dept., NBNSCOE, Solapur
Year / Class –	S.Y. & T.Y. (E & TC)
No. of students-	37(S.Y. 18 students and T.Y. 19 students)
<u>Activity In charge-</u>	Prof. A. A. Kshirsagar



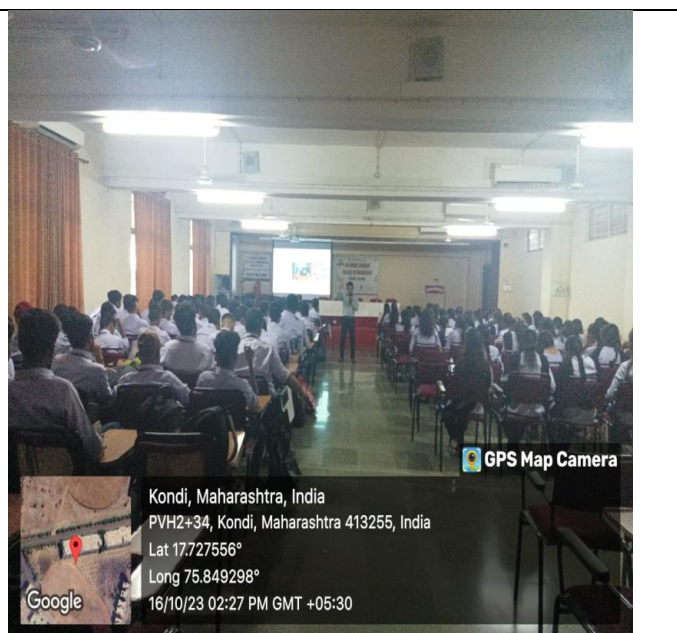
Guest Lectures

Curricular

Date of Activity held	16 th October 2023
Time	1.30pm – 03.30 pm
Type of Activity (cultural/curricular/co-curricular)	Curricular (Guest Lecture on Generative AI and it's Application in Engineering)
Resource Person	Mr. Gaurav Walunj
Professional Details of Resource Person	GP Consultants,Solapur
No. of students-	120
<u>Activity In charge-</u>	Prof. M. D. Mali

Description of Activity: Sir has given information about the AI tools ChatGPT. He demonstrated different ways to utilize the ChatGPT in study, projects and in preparation of placement. He has explained how to create a prompt in ChatGPT for getting proper information. Around 120 students of SY and TY Classes attended the session.

Activity Photographs :



Umang 2024

Curricular



The UMANG2K24 was organized by student association on 27th January 2024. The Program had different events like theme based event (Street Walk), artistic competition, dance, singing, fashion show, etc. Total 140 students participated in different events. The co-ordination for the activity is carried by student's association members (30 students) and cultural committee members. The cultural committee was headed by Prof. L K Jangam along with faculty members from each department (Dept. Student Association Faculty Co-ordinators). Students get platform to showcase their talent on the stage and also they will improve the stage daring, confidence within them by sharing the stage and doing this various activities.

Faculty Achievements



Dr.S.D.Nawale
Best Principal award by
PAHSUS Solapur University in
August 2023.

Students Achievements

SY		TY		B.Tech	
Name of Student	SGPA	Name of Student	SGPA	Name of Student	SGPA
PratikshaDattatray Kulkarni	9.82	ManjushaRajshekhar Sutar	9.43	Neha Dilip Bansode	9.27
ShwetaSuresh Kondhare	9.47	Shwetali Rajendra Karle	9.32	Samreen Rafiq Bagali	9.31
Sohan Dattatray Galande	9.64	SakshiNanasaheb Bhosale	9.24	Shruti Vikas Sutkar	9.27

Our Students Recruited Through Campus Drive



Ronak Nawagire

Cognizant, Qspider



Neha Bansode

TRIANZ, Vodafone Idea Internship



Onkar Kothe

TRIANZ



Yash Soni

Pentagon, Qspider



Rutuja Khalipe

Vodafone Idea Internship



Priyanka Thombare

Pentagon



Samreen Bagali

Pentagon, Atos Syntel



Neha Padwalkar

Vodafone Idea, Atos Syntel, VIOS, Sankey



Rutuja Khandake

Vodafone Idea Internship



Arti Gavhane

Vodafone Idea Internship



Rajashree Mhetre

Vodafone Idea, Atos
Syntel Internship



Alagmaar Lonkhadwala

Tech Mahindra, VIOS



Ankita Bhosale

Atos Syntel



Swati Dargopatil

TCS



Ajay Choukhande

Qspider



Rutuja Vibhute

Qspider



Aditya Mereddi

HFFC



Priyanka Surwase

amdocs



Priyanka Katta

Qspider

Basic Objectives of the Department

- To aim discipline, ethics, punctuality among students.
- To make students academically strong.
- To excel students in their interesting technical area.
- To motivate students for Soft Skills & Co-curriculum.
- To make the students intellectually sound for getting placed in the Campus Drive

Staff Editor: Prof MS Navale

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